NOTE: ALL MEASUREMENTS MUST BE ACCURATE, USE TWO PEOPLE ON LARGE WINDOWS.


STEP 1.
Measure diameter ( X ). Measure radius $(\mathrm{Y})$. Ideally, 1/2 $(\mathrm{X})=(\mathrm{Y})$. Height $(Y)$ must be within $+/-2$ " of 1/2 diameter ( X ).


STEP 2.
Measure distance from the edge of the sill to the window stop moulding. 2 1/2" required. (If less order sill extension)

STEP 3.
Measure distance from inner edge of window frame moulding to the window stop moulding. Min. 2 1/2" required. (If less, track frame will protrude into room. Up to $1 / 2^{\prime \prime}$ protrusion into room is allowable.)

## STEP 4.

Once it is determined window is a candidate for the ADJUST-A-VIEW ${ }^{\circ}$ system select shade option from Retail Price sheet.

## Revised 06-NOV-06

